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anytime Electrophotographic imaging member and process comprising sputtering titanium ... RN Jones, RE Heeks - US Patent 4,588,667, 1986 - Google Patents

... Typical vacuum deposit- ing techniques include sputtering, magnetron sputter- ing, RF sputtering ... adjacent The hydrolyzed silane may be prepared by hydrolyz- photoconductive layer layer and ... be prepared by adding sufficient water to hydrolyze the alkoxy groups attached to the ... Cited by 32 - Related articles - All 2 versions

Environmentally stable amorphous silicon photoreceptor and method for making ... MD Graham, GL Dorer - US Patent 6,300,028, 2001 - Google Patents

... Both preparative methods have been used to deposit prior-art a-Si:H photoconductors onto metal ... uniform electric-field strengths E = 10 volts/micron across the thickness of the photoconductive layer for at ... there can be one to three (n=1, 2, or 3) labile X groups attached to the Si of ... All 2 versions

Photoconductive recording material comprising a crosslinked binder system D Terrell, S De Meutter, M Monbaliu - US Patent 5,506,081, 1996 - Google Patents ... diamine ii) poly NH-group amines wherein aliphatic amino groups are attached to an ... steps of: (1) overall electrostatically charging, eg with corona-device, the photoconductive layer containing at ... In positive-positive development toner particles deposit 20 on those areas of the ... Cited by 1 - Pelated articles - All 8 versions

PHOTOCONDUCTIVE ISOCYANATE REACTION PRODUCTS AND DEPOSITED ... US Patent 3,740,219, 1973 - Google Patents

... with isocyanates below 100°C. More- over, the isocyanate group may also be attached to a ... are reac- 45 tion products which form one or more urethane groups with isocyanates ... but usually also remain readily soluble in solvents, even after the photoconductive layer has dried. ...

Electrophotographic imaging member with blocking layer containing uncrosslinked ... JW Spiewak, HJ Yuh, J Mammino, RCU Yu, C ... - US Patent ..., 1993 - Google Patents ... a charge blocking layer, an imag- ing layer including at least one photoconductive layer, the blocking layer including an uncrosslinked copoly- mer derived from vinyl hydroxy ester or vinyl hydroxy amide repeat units chemically modified at a nucleo-philic hydroxyl group by a ... Cited by 11 - Related articles - All 2 versions

Photoreceptor overcoated with a polysiloxane

PL Schank - US Patent 4,923,775, 1990 - Google Patents

... 65 aging member comprising a supporting substrate, at least one photoconductive layer and an ... member can be imaged by the conventional steps of uniformly deposit- 15 ing ... The polymerizable silane materials containing the electron-accepting groups attached to silicon of the ... Cited by 12 - Related articles - All 2 versions

Electrophotographic imaging member having an improved charge transport layer PJ DeFeo, JF Yanus, DM Pai, AR Melnyk - US Patent 5,863,685, 1999 - Google Patents ... the charge transport layer is sandwiched CTL layer is about 50 degrees C above the operating between the conductive layer and a photoconductive layer 45 temperature ... One way of increasing the solubility limit of the transport molecule is to attach long alkyl groups on to ...

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Imaging member DM Pai, JM Pochan, DF Pochan - US I "Cycle down" refers to the «cycle do increase in conductivity of the transpor layer and in a Page 5. 4,297,425 plc Cited by 8 - Fielated articles - All 2 vers	wn» The use of the t apparent deletering to generate h	is class of additives ous effects of its ov	s has no progre vn on the chem	nical
Direct writing oscillograph US Patent 2,953,335, 1960 - Google P The recording medium 14' in turn co but no photoconductive layer as in P, of the invention. The modification of the Cited by 1 - Related articles - All 2 years	nsists of a backing age 3. 3,983,335 t invention describ	he previously desc		
Method of forming an electropho E Kato, Y Nakazawa, S Osawa US Page 1. United States Patent [I-q US0 Patent: 5,747,214 "May 5, 1998 Kato e 753 8/1990 Hmasry et al . 430/45 FF F All 2 versions	Patent 5,747,214, 05747214A [ii] Pat t al. [54] METHOD	, 1998 - Google Pai tent Number: [45] D OF FORMING AN	tents ate of	us used
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N Makino, S Horle, K Kawamura, H Sato... - US Patent 4,504,559, 1985 - Google Patents ... light sensitive layer depend- graphic light sensitive elements containing disazo com- ing upon charge pattern.... may take an optional combina- tion and, the position of the substituents attached is optional, ... having 1 to 20 carbon atoms, a phenyl group or substituted groups thereof, ... Cited by 4 - Related articles - All 2 versions

Multilayer photoconductive elements having an acrylonitrile copolymer interlayer WJ Staudenmayer, TJ Chen, PM Borsenberger, ... - US Patent ..., 1986 - Google Patents ... In areas where the photoconductive layer is irradi- erating layer containing a photoconductive pigment ated, mobile ... These particles are selectively attracted to and 3Q deposit in the charged areas or are ... In an additional funnel, which was attached to the flask, were added 75 65 ... Cited by 1 - Related articles - All 2 versions

... with a charge transport material having two epoxidated-carbazolyl groups N Jubran, Z Tokarski, V Getautis, T ... - US Patent App. 10/ 2004 - Google Patents ... provided in the vicinity of the latent image, and toner droplets or particles deposit in the ... a suitable ultimate or intermediate receiving surface, such as paper, or the photoconductive layer can operate ... the aryl group may have at least one heteroatom in a substituent attached to the ... All 4 versions

... 3, 6, 8-tetraoxo-1, 3, 6, 8-tetrahydrobenzo [Imn][3, 8] phenanthroline-2, 7-divl group N Jubran - US Patent App. 11/078.014, 2005 - Google Patents ... provided in the vicinity of the latent image and toner droplets or particles deposit in the ... a suitable ultimate or intermediate receiving surface, such as paper, or the photoconductive layer can operate ... the aryl group may have at least one heteroatom in a substituent attached to the ... All 3 versions

Organophotoreceptor with charge transport material having a vinyl ether group JV Grazulevicius, G Buika, V Jankauskas, V ... - US Patent App. 10/ ..., 2003 - Google Patents ... in the vicinity of the latent image, and toner droplets or particles deposit in the ... to a suitable ultimate or intermediate receiving surface, such as paper, or the photoconductive layer can operate as ... A drum can have a hollow cylindrical structure that provides for attach- ment of the ... Related articles - All 5 versions

... with charge transport material having two linked hydrazone groups Z Tokarski, N Jubran, V Getautis, M ... - US Patent App. 10/ ... 2003 - Google Patents ... in the vicinity of the latent image, and toner droplets or particles deposit in the ... to a suitable ultimate or intermediate receiving surface, such as paper, or the photoconductive layer can operate as ... A drum can have a hollow cylindrical structure that provides for attach- ment of the ... All 4 versions

... with charge transport material with two N. N. N-trisubstituted-amino groups N Jubran, Z Tokarski, V Getautis, O Pallulis, V ... - US Patent App. 10/ ..., 2003 - Google Patents ... in the vicinity of the latent image, and toner droplets or particles deposit in the ... to a suitable ultimate or intermediate receiving surface, such as paper, or the photoconductive layer can operate as ... A drum can have a hollow cylindrical structure that provides for attach- ment of the ...

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... with novel charge transport compounds having an epoxy group
Z Tokarski, N Jubran, KW Law, V Getautis, M ... - US Patent App 10/..., 2003 - Google Patents
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or intermediate receiving surface, such as paper, or the photoconductive layer can operate as ...
A drum can have a hollow cylindrical structure that provides for attach-ment of the ...
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Organophotoreceptor with charge transport compound with an azine group Z Tokarski, N Jubran, V Getautis, Mf... - US Patent App. 10f..., 2003 - Google Patents in the vicinity of the latent image, and toner droplets or particles deposit in the ... a suitable ultimate or intermediate receiving surface, such as paper, or the photoconductive layer can operate ... referring to an (N,N-disubstituted)ary- lamine group, the two substituents attached to the ... Related articles - All 5 versions

Organophotoreceptor with charge transport material with fluorenone azine **groups** N Jubran, Z Tokarski, KW Law - US Patent App. 10/670,463, 2003 - Google Patents ... in the vicinity of the latent image, and toner droplets or particles deposit in the ... to a suitable ultimate or intermediate receiving surface, such as paper, or the **photoconductive layer** can operate as ... A drum can have a hollow cylindrical structure that provides for **attach**-ment of the ... All 5 yersions.

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- LI Chia-yen, FJ Bottari, BO Geaghan 2001 freepatentsonline.com
- ... which display 10 may be attached and may similarly include a tin oxide layer deposited ... finger or stylus deformable conductive layer 24 compresses and makes contact with conductive layer 16 ... and facilitates bonding between the protective layer and the liquid crystal silane layer ... All 2 versions

Dispersion stabilization of conductive transparent oxide nanoparticles- > kaist.ac.kr [FDF] YS Cho. HM Kim, JJ Hong, GR YI, SH Jang, SM ... - Colloids and Surfaces A: 2009 - Elsevier ... The transparent conductive and antireflective films were annealed for solidification and removal

of remaining ... has a cubic bixbyite crystal structure without any tetragonal crystallites of tin oxide [27 ... Titanate or silane coupling agents are also good candidates for stabilization of ITO ... Related articles - Alf 3 versions

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CY Li, FJ Bottari, BO Geaghan - US Patent App. 09/233,305, 1999 - Google Patents

... 6. The anti-microbial touch panel of claim 1 in which said organosilane includes a liquid crystal silane, 7 ... screen, 10. The anti-microbial touch panel of claim 6 in which

said first conductive layer includes a metal oxide. 11. The ...

All 6 versions

Semiconductor manufacturing process with oxide film formed on an uneven ... M Matsuura - US Patent 5,937,322, 1999 - Google Patents

... 7 is a circuit diagram showing the memory cell array area of the DRAM according to the present ... 2H2 Si4H6 + 6H2O2 " 2Si(OH)4 + 4H2O + H2 10 In the same manner as employing silane, silanol of superior fluidity is produced first, and then a silicon oxide is produced ...

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Antiglare coating and articles

PJ Richter, DR Caims, FJ Bottari - US Patent App. 11/863.503, 2007 - Goode Patents

... deposited in a similar manner as discussed with reference to conductive layer 16. ... of curing an organosilane solution, particularly when applied to doped tin oxide coated glass ... cinnamates, pyridines, benzoates, and mix-tures thereof Such liquid crystal silanes are commercially ... All 8 versions

Cathode ray tube having an internal neutral density filter

F Parsapour, BVS Gunturi, SA Colbert, BT ... - US Patent App. 107 ..., 2003 - Google Patents ... A thin **conductive** layer 24 (shown in FIG. ... the aqueous suspension comprises at least two pigments and at least one non-pigmented oxide particle, and ... coat layer comprises a material selected from the group consisting of polyvinyl alcohol, functionalized silanes, silanol and silox ...

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